

Figure 1

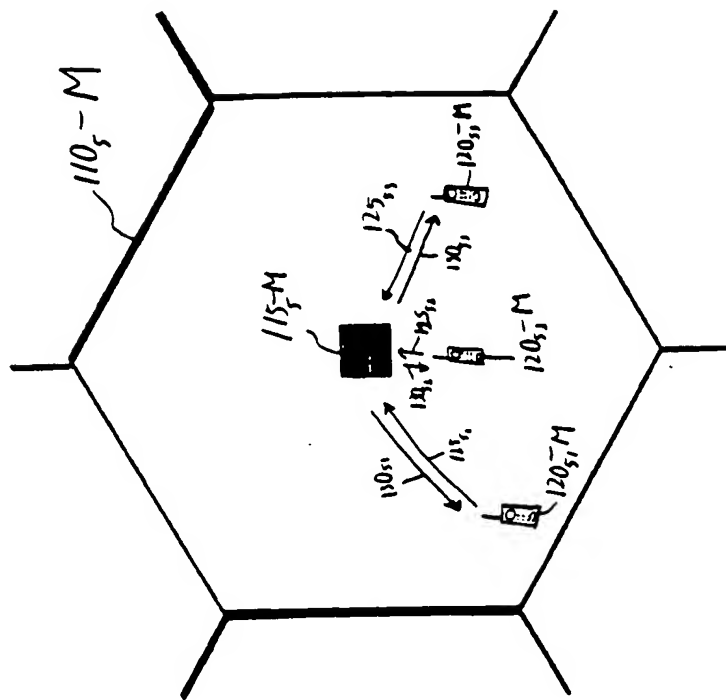


Figure 2a

A hand-drawn schematic diagram of a hexagonal unit cell. The cell is a regular hexagon with lines extending from its vertices. Inside the cell, there is a central black square. Several atoms are represented by circles and labeled with numbers and subscripts. Labels include: 270_5 , 270_3 , 270_1 , 270_{11} , 275_1 , 275_{11} , 275_3 , 275_5 , 275_6 , 275_7 , 275_8 , 275_9 , 275_{10} , 275_{12} , 275_{13} , 275_{14} , 275_{15} , 275_{16} , 275_{17} , 275_{18} , 275_{19} , 275_{20} , 275_{21} , 275_{22} , 275_{23} , 275_{24} , 275_{25} , 275_{26} , 275_{27} , 275_{28} , 275_{29} , 275_{30} , 275_{31} , 275_{32} , 275_{33} , 275_{34} , 275_{35} , 275_{36} , 275_{37} , 275_{38} , 275_{39} , 275_{40} , 275_{41} , 275_{42} , 275_{43} , 275_{44} , 275_{45} , 275_{46} , 275_{47} , 275_{48} , 275_{49} , 275_{50} , 275_{51} , 275_{52} , 275_{53} , 275_{54} , 275_{55} , 275_{56} , 275_{57} , 275_{58} , 275_{59} , 275_{60} , 275_{61} , 275_{62} , 275_{63} , 275_{64} , 275_{65} , 275_{66} , 275_{67} , 275_{68} , 275_{69} , 275_{70} , 275_{71} , 275_{72} , 275_{73} , 275_{74} , 275_{75} , 275_{76} , 275_{77} , 275_{78} , 275_{79} , 275_{80} , 275_{81} , 275_{82} , 275_{83} , 275_{84} , 275_{85} , 275_{86} , 275_{87} , 275_{88} , 275_{89} , 275_{90} , 275_{91} , 275_{92} , 275_{93} , 275_{94} , 275_{95} , 275_{96} , 275_{97} , 275_{98} , 275_{99} , 275_{100} . The labels are arranged in a grid-like pattern around the central square. Some labels are grouped together with brackets or lines. The diagram is a schematic representation of a crystal structure.

Figure 2b

Mobile terminals being
compensated

120 ₅₁ -M	120 ₅₂ -M	120 ₅₃ -M
120 ₅₂ -M		
120 ₅₃ -M	120 ₅₃ -M	

Mobile terminals listed below the header are
phantoms to the mobile terminals in the header.

Figure 3

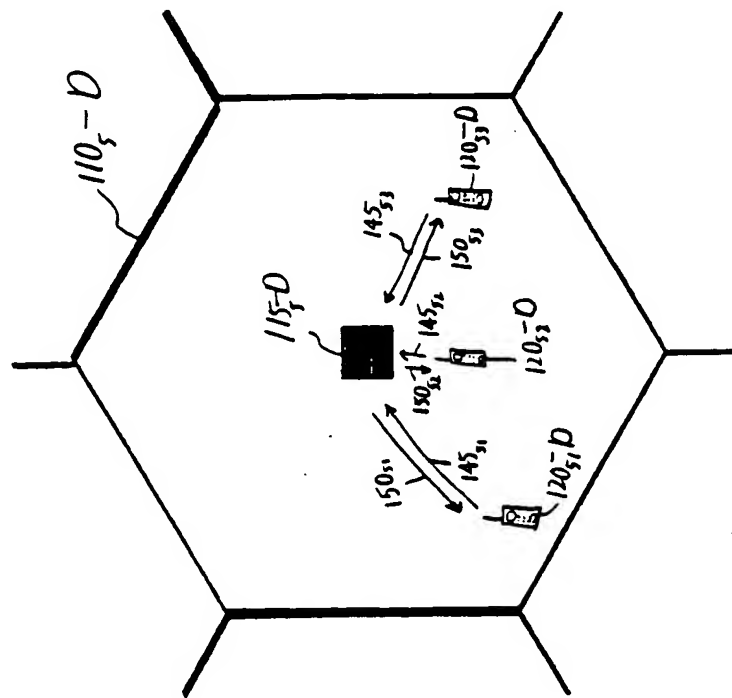


Figure 4a

(M)

2025 FEB 03 0001

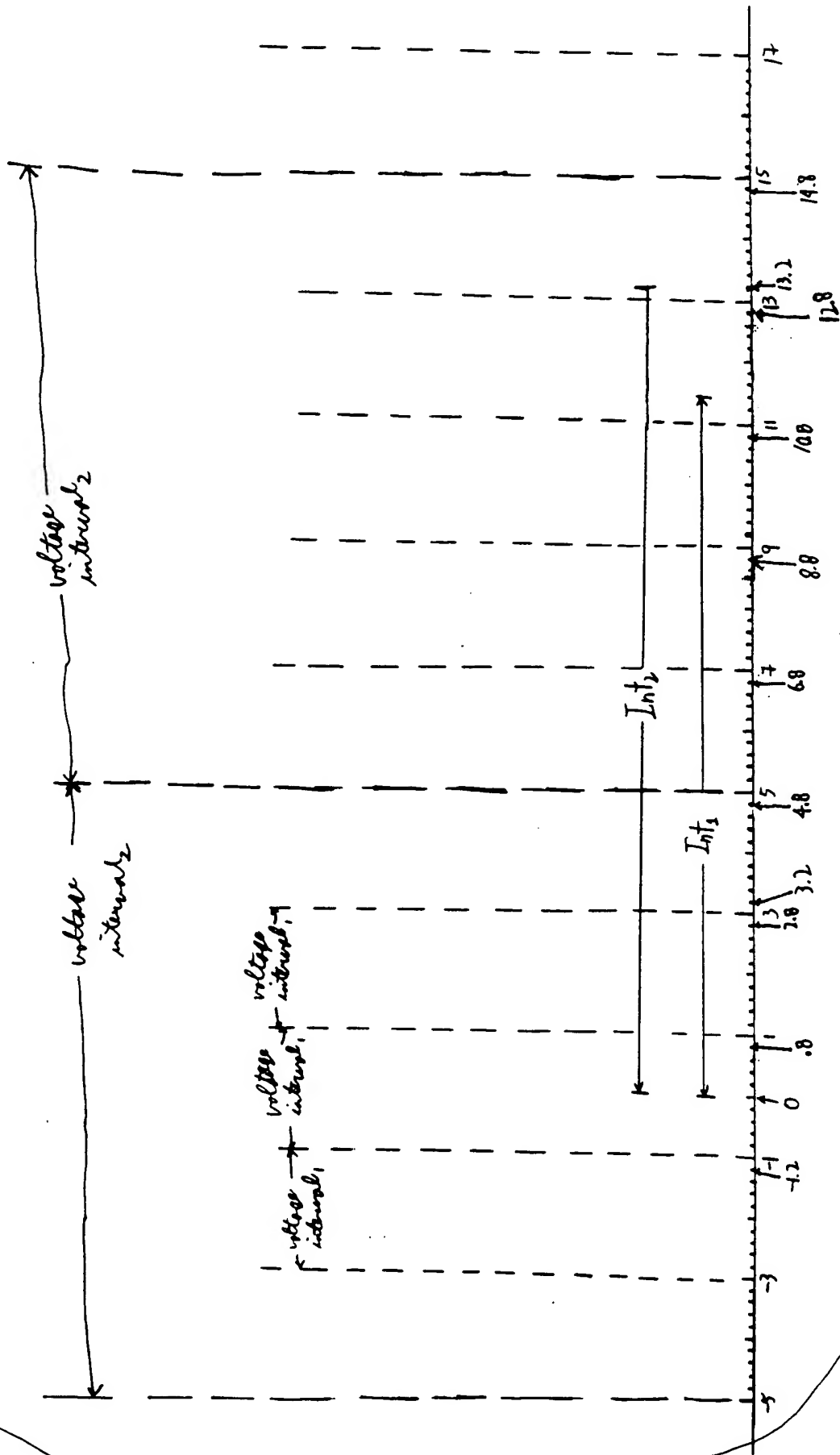


Figure 4b

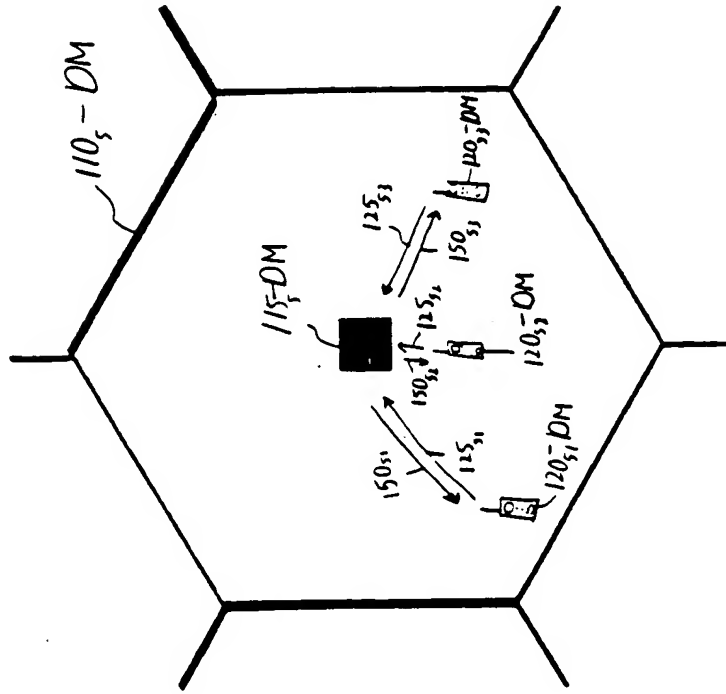


Figure 5

2

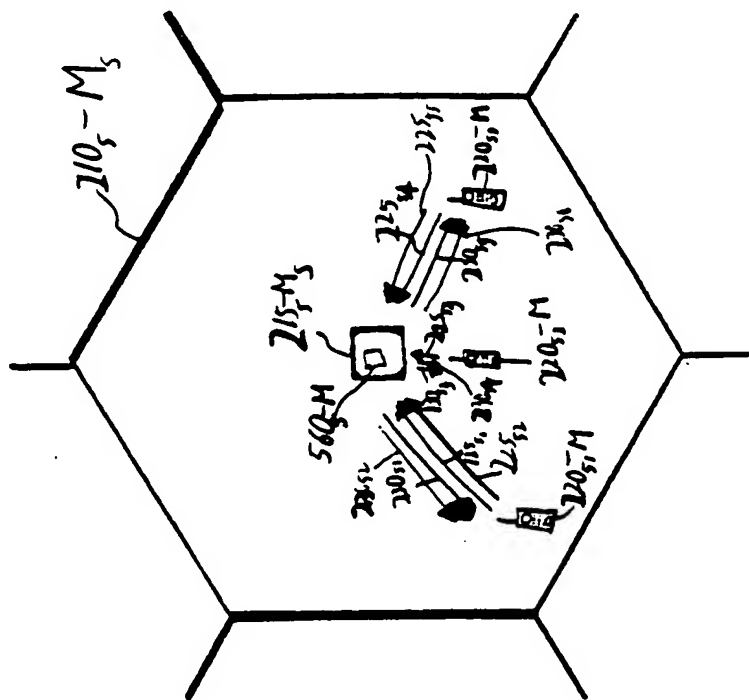


Figure 6

SECRET

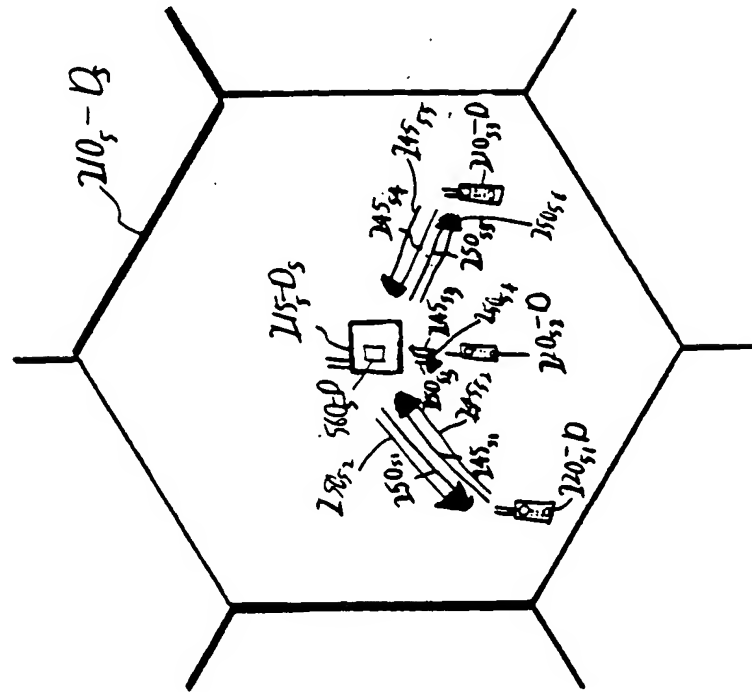


Figure 7

[illegible]

Figure 8

910 AM, P

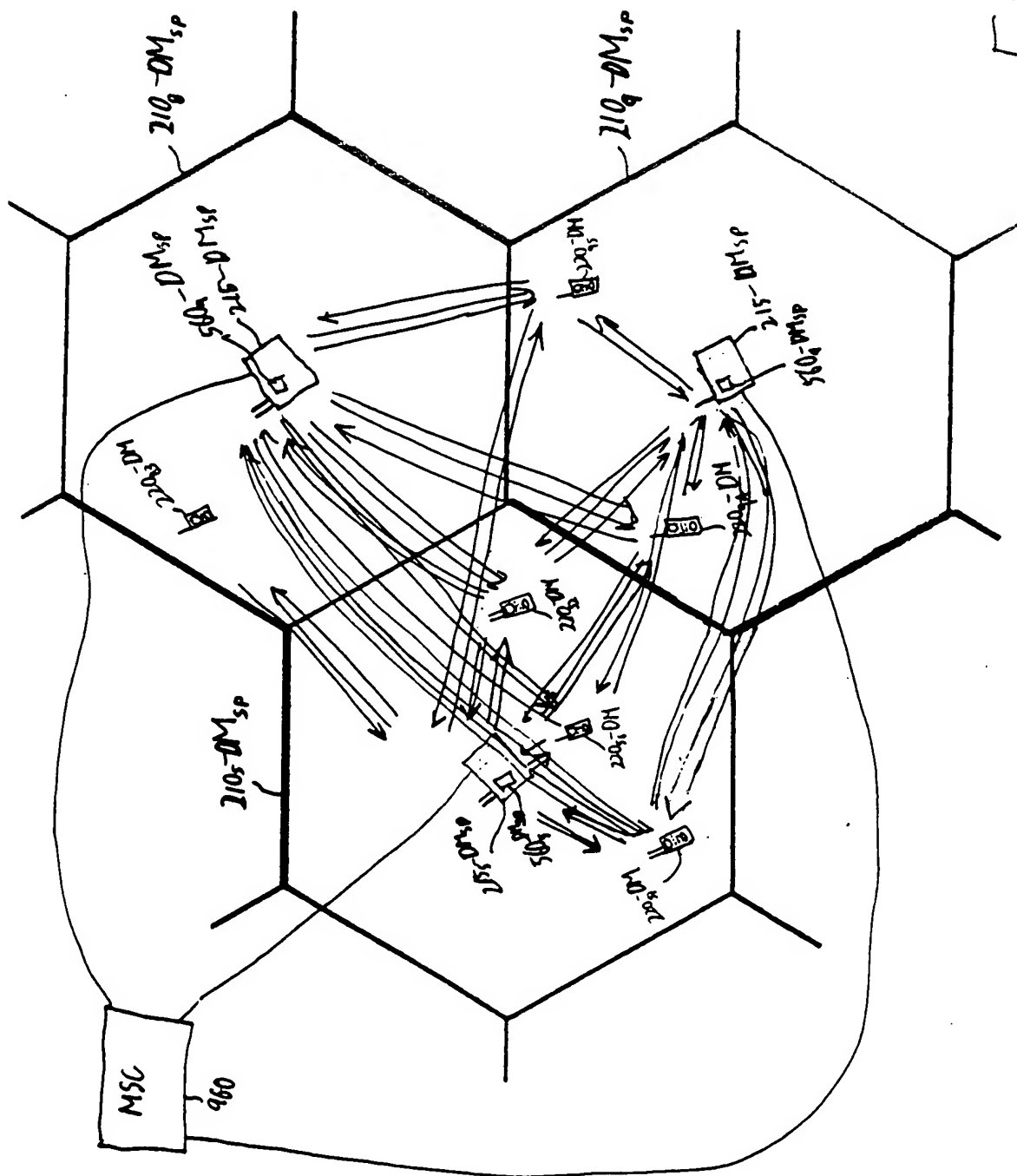


Figure 9

Mobile terminals
being compensated

220 ₅₁ -DM	220 ₅₂ -DM	220 ₈₃ -DM	220 ₉₄ -DM	220 ₉₅ -DM	220 ₅₆ -DM
220 ₅₂ -DM					
220 ₈₃ -DM	220 ₈₃ -DM				
220 ₉₄ -DM	220 ₉₄ -DM	220 ₉₄ -DM			
220 ₉₅ -DM	220 ₉₅ -DM	220 ₉₅ -DM	220 ₉₅ -DM		
220 ₅₆ -DM	220 ₅₆ -DM	220 ₅₆ -DM	220 ₅₆ -DM	220 ₅₆ -DM	

Mobile terminals listed below the header are
phantoms to the mobile terminals in the header.

Figure 10

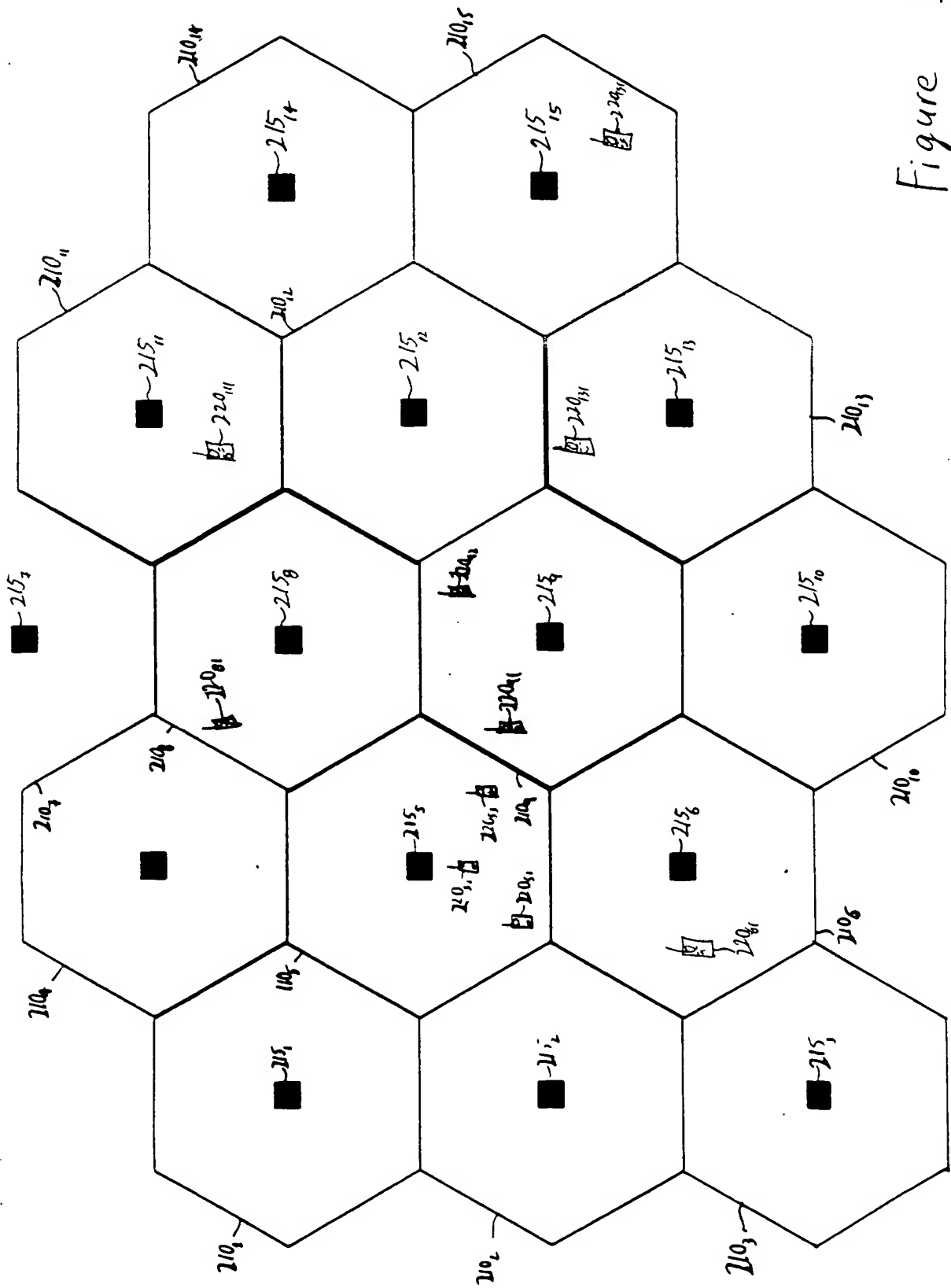


Figure 11